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ABSTRACT

A connection device for the realisation of a tubularframe structure for supporting surfaces constituted by
a body (18) from which projects at least one socket
(19) for connecting to tubular profiles (15) and
possibly, in a generic perpendicular direction or at an
angle, projects a connector (20) for the removable
connection of a leg (14), in which said at least one
socket (19) has a non-continuous external wall (21),
which defines a seat (22), attached at the base by an
abutment surface (42) for a blocking means, with a
threaded hole (25) which houses an operation grain
(23).